# Public Safety Mobile Data Sys. -- No. 349657

Category Agency Planning Area Relocation Impact General Government Technology Services Countywide

40.811

100

None

Date Last Modified Previous PDF Page Number Required Adequate Public Facility

March 25, 2004 9-43(03 App) NO

0

**EXPENDITURE SCHEDULE (\$000)** 

						(+-	,				
Cost Element	Total	Thru FY03	Est. FY04	Total 6 Years	FY05	FY06	FY07	FY08	FY09	FY10	Beyond 6 Years
Planning, Design											
and Supervision	0	282	-282	0	0	0	0	0	0	0	C
Land											
Site Improvements											
and Utilities	13,792	0	13,792	0	0	0	0	0	0	0	0
Construction	1	28	-27	0	0	0	0	0	0	0	0
Other	55,978	51,584	4,067	327	327	0	0	0	0	0	0
Total	69,771	51,894	17,550	327	327	0	0	0	0	0	0
				FUNDIN	G SCHED	ULE (\$000	)				
Short-Term						•					
Financing	28,860	28,860	0	0	0	0	0	0	0	' 0	o
Current Revenue:											

**ANNUAL OPERATING BUDGET IMPACT (\$000)** 

0

0

0

0

0

17,450

100

## DESCRIPTION

General Federal Aid

This project provides for planning, demonstration, and system construction of a wireless Mobile Data System for public safety agencies. The Mobile Data System will augment and provide backup communication capability for the voice radio system.

#### Service Area

Countywide

### JUSTIFICATION

County government public safety departments currently do not have a comprehensive mobile data capability; various studies have identified the need for this capability. The use of a Mobile Data System by the Montgomery County Police Department (MCPD) will: result in the reduction of some voice inquires currently handled through the radio system; allow officers to complete reports and transmit other data and messages from the field rather than returning to a police district station or substation; assist in investigative and tactical operations; and assist in coordination with national crime databases. The use of a Mobile Data System will provide Fire and Rescue Services with improved communication capabilities and access to databases that are used in emergencies.

#### Plans and Studies

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Möbile Data Terminals Pilot Evaluation, 1990; Radio Communication Master Plan, March 1994; MITRE Study, January 1995; MCPD Mobile Information Systems Briefing, January 1995; Frederick Griffin Study, March 1995; Mobile Data System Needs Assessment, TRW Study, September 1997; Mobile Data Systems Specification, TRW, June 1998.

## STATUS

The systems integrator presented a comprehensive Mobile Data System proposal to the Department of Technology Services on March 3, 2000. The proposal provides an integrated Mobile Data System with Computer Aided Dispatch, Records Management, Alternate ECC, Automatic Vehicle Location, and Mapping capabilities for Fire and Rescue, Police, and Sheriff personnel. Negotiations, including an Independent Price Validation and Verification of the systems integrator's proposal, were completed in August 2000. Work is ongoing on the \$59.962 million task order. Outfitting of the new Emergency Communications Center to accommodate the increased space requirements of both the new Public Safety Radio System and Mobile Data System is almost complete.

### OTHER

In FY98, equipment and software was provided for a demonstration of the Public Safety Mobile Data System and for Systems Integrator consultant work. The demonstration included: laptop computers from several manufacturers; an upgrade to existing pilot equipment purchased in 1988; and access to local and remote databases using the existing 806 MHz data system infrastructure and cellular service provider networks. Customized software was developed to support these demonstration applications, especially in accessing the County warrants database and other remote databases. During FY98 and FY99, Systems Integration work included a detailed needs assessment; and the development of a Mobile Data System conceptual architecture, conceptual system design, system specifications, and a Request for Proposals. The County Council requested the following information before approval of the full system: plans for the future operations and space needs of the ECC and alternate ECC (including both capital and operating costs); plans (capital and operating) for development of an Emergency Operations Center; preliminary plans for training users; future needs and estimated costs for Computer Aided Dispatch (CAD); and a report on how this mobile data system will be integrated with the Police Department's Records Management System. County staff have developed a training plan and initial estimates of system support staff (funded beginning in the FY01 Operating Budget). Further materials and updates to the appropriate Capital and Operating Budgets will be provided throughout the implementation phase. FY05 expenditures reflect critical enhancments to the CAD system.

COCDDINATION

APPROPRIATION AND			COORDINATION	MAP
<b>EXPENDITURE DATA</b>	1		Montgomery County Fire and Rescue Service	
Date First Appropriation	FY96	(\$000)	Department of Police	
Initial Cost Estimate		3,800	Office of Management and Budget	
First Cost Estimate			Department of Public Works and Transportation	
Current Scope	FY05	69,771	Sheriff's Office	
Last FY's Cost Estimate		69,444	Department of Environmental Protection	
Present Cost Estimate		69,771	Department of Correction and Rehabilitation	
			M-NCPPC	See Map on Next Page
Appropriation Request	FY05	327	Cable Communications Management	•
Appropriation Request Est.	FY06	0	Fibernet	
Supplemental			Public Safety Radio System	
Appropriation Request	FY04	4,201	·	
Transfer		0		
Cumulative Appropriation		65,243		
Expenditures/				
Encumbrances		64,868		
Unencumbered Balance		375		
Partial Closeout Thru	FY02	0		
New Partial Closeout	FY03	0		
Total Partial Closeout		0		

## FISCAL NOTE

On December 9, 2002, the Council approved an FY04 supplemental appropriation for \$4.201 million, which includes \$100,000 from the Local Law Enforcement Block Grant, to fund a Wireless Local Area Network (LAN) Updating System, training computers for the Fire and Rescue Service, reprogramming vehicle equipment to share radio frequency between Montgomery and Howard Counties, and related adjustments to the mobile data system.